## Claims

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- 2 1. A selective one-way wrench comprising:
- an annular head defining a first space, a second space
- 4 communicated with the first space and an aperture communicated
- 5 with the second space;
- a gear rotationally put in the first space, the gear including a toothed
- 7 face:
- a pawl put in the second space, the pawl including a toothed side
- 9 engaged with the toothed face of the gear and two rods formed on a
- 10 top;
- a transmission rotationally put in the second space, the transmission
- including three protrusions selective one of which is put between
- the rods of the pawl so that the transmission can move the pawl; and
- a switch put into the second space through the aperture for
- connection with the transmission.
- 16 2. The selective one-way wrench according to claim 1 wherein the
- switch includes a lever that is operable for the rotation thereof.
- 18 3. The selective one-way wrench according to claim 1wherein
- the switch includes a shaft extending into the second space through
- the aperture for connection with the transmission.
- 21 4. The selective one-way wrench according to claim 3 wherein
- 22 the switch further includes a ridge extending from the shaft, and the
- transmission defines a recess for receiving the ridge.
- 24 5. The selective one-way wrench according to claim 1 including a
- detent arranged between the wall of the second space and the pawl,
- wherein the pawl defines three recesses selective one of which

- receives the detent so as to keep the pawl in position relative to the
- detent.
- 3 6. The selective one-way wrench according to claim 5 wherein the
- detent is a spring-biased detent.
- 5 7. The selective one-way wrench according to claim 1 including a
- 6 C-ring, wherein the switch defines an annular groove in an external
- side for receiving an internal edge of the C-ring, and the annular
- 8 head defines an annular groove in a wall of the aperture for
- 9 receiving an external edge of the C-ring.
- 10 8. The selective one-way wrench according to claim 1 wherein the
- gear is an annular gear.
- 12 9. The selective one-way wrench according to claim 1 wherein the
- gear includes an insert for insertion in and rotation of a socket.
- 14 10. The selective one-way wrench according to claim 1 including a
- handle projecting from the annular head.
- 16 11. A selective one-way wrench comprising:
- the annular head defining a first space, a second space
- communicated with the first space and an aperture communicated
- with the second space;
- a gear rotationally put in the first space, the gear including a toothed
- 21 face;
- a pawl put in the second space, the pawl including a toothed side
- engaged with the toothed face of the gear and three protrusions
- formed on a side;
- a transmission put rotationally in the second space, the transmission
- including two rods for restricting selective one of the protrusions of

- the pawl so that the transmission can move the pawl; and
- a switch put into the second space through the aperture for
- 3 connection with the transmissions.
- 4 12. The selective one-way wrench according to claim 11 wherein the
- switch includes a lever that is operable for the rotation thereof.
- 6 13. The selective one-way wrench according to claim 11 wherein
- 7 the switch includes a shaft extending into the second space through
- the aperture for connection with the transmission.
- 9 14. The selective one-way wrench according to claim 13 wherein
- the switch further includes a ridge extending from the shaft, and the
- transmission defines a recess for receiving the ridge.
- 12 15. The selective one-way wrench according to claim 11 including a
- detent arranged between the wall of the second space and the pawl,
- wherein the pawl defines three recesses selective one of which
- receives the detent so as to keep the pawl in position relative to the
- detent.
- 17 16. The selective one-way wrench according to claim 15 wherein the
- detent is a spring-biased detent.
- 19 17. The selective one-way wrench according to claim 11 including a
- 20 C-ring, wherein the switch defines an annular groove in an external
- side for receiving an internal edge of the C-ring, and the annular
- head defines an annular groove in a wall of the aperture for
- receiving an external edge of the C-ring.
- 24 18. The selective one-way wrench according to claim 11 wherein the
- gear is an annular gear.
- 26 19. The selective one-way wrench according to claim 11 wherein the

- gear includes an insert for insertion in and rotation of a socket.
- 2 20. The selective one-way wrench according to claim 11 including a
- 3 handle projecting from the annular head.